PROJECT 10073 RECORD

1. DATE - TIME GROUP	2. LOCATION	** ** **	
25 August 67 25/0710	St. Vrain, New Mexico	(1 Witness)	
Civilian 4. NUMBER OF OBJECTS See Case	1. Other: (MISSLE RE-ENTRY) 2. Possable (HOT AIR BALLOON)	mat-	
5. LENGTH OF OBSERVATION 14 Minutes 6. TYPE OF OBSERVATION Ground-Visual 7. COURSE	Observer first sighted something that looked like meteors but didn't burn out. The observer then sighted a pale yellow light that was about 3/4 the size of the moon. The object was loosing altitude when first seen but then it gained altitude and disappeared to the SW.		
	COMMENTS: The objects that looked like meteors were idented as part of an Athena that impacted at White Sands. A temperation existed at 18,000 ft. The second object could been either an aircraft with its landing lights on. (The several airfields in the area) or possible a Hot Air Ball The wind was blowing toward the south at 3 knots.		

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

AT DOW 31.	Have you ever seen this, or a similar object before. If so give date or dates and location. SEE N' OBJECT PASS OVER HEAD 1968 FIREY BALL AC INVESTIGATOR ON SPOT NOTATION OF THE NEW HEAT ARRIVED NEXT MORNING Was anyone else with you at the time you saw the object? (Circle One) Yes No 31.1 IF you answered YES, did they see the object too? (Circle One) Yes No 31.2 Please list their names and addresses: THIS MAN did NOT SEE THE METEOR OR SHOPING STAR OR WHAT EVER IT WAS
	LUBBOCK TEXAS BOT did SEE GLOBE FOR ABOUT 10 MIN
32.	Please give the following information about yourself:
	NAME First Name Middle Rame
	ADDRESS LUBBOCK 79404 18 XAS State
	TELEPHONE NUMBER AGE 30 SEX MALE
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
33.	When and to whom did you report that you had seen the object?
	Doy Month Your CANNON AFBELOVIS
L	

1 . .

34. Date you completed this questionnaire: 16 9 1967 Day Month Year
35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.
THIS OBJECT 10 MILES WEST OF CHINON AFB
THIS OBJECT TOMILES OVER FIRING RANGE. CHOVIS N.M. OBJECT OVER FIRING RANGE. OBJECT'S (3) FIRST SEEN PASSED FROM OBJECT'S (3) FIRST SEEN PASSED STREAMING
- REHIND FAR HILLS STILL
and ribe did NOT BUNN UP 1
USUALLY do WHEN THEY ARE THIS
SMIALL, THESE FIREBALLS HAD TO PASS AHEAD SMIALL, THE GLOBE AN BELOW THE GLOBE
THE LARGE OBJECT, GLOBE" RESEMBLES
A COMET, WITH 175 TAIL GLOWING BEHINDIT
THEN PARRALLEL AS!T MAJE A TURN.
17 WENT HORIZONALY FOR ABOUT AMINUTE THEIN
MADE ANOTHER TURN I AND US WE WATCHED, IT
GOT SMALLER AND MER, FADED TO A FAINT GLOW AND FIN ALLY FADED.
+ AM SURE ABOUT THE T'ME AS WE USE
- ON CLOCKS AND WHEN
AND WOKE MY CO-DRIVER UP 16 THE CLOCKS
JOBJECT UNTIL IT FADE DUNG ON ATCHED THE I do NOT KNOW WHAT TEXAS
IT WAS THOUTHAT TEXAS
OPINION, THAT BUT IT BEEN PROVED

MEMO FOR THE RECORD

21 Sept. 1967

Called SSgt O'Donnell at Cannon AFB. New Mexico. Asked him to callboth Melrose AF Range and White Sands and find out if any missle activity at the time of the sighting. We are particurlarly interested in cloud releases. Sgt. said he would call back as soon as he found out info.

MEMO FOR THE RECORD

21 Sapt. 1967

Sgt O'Donnell called No missle activety at all from Melrose.

white Sands had two re-entry vehicles

1st 0705Z 25 Aug. 2nd 0535Z 25Aug.

(They had one rocket launch that morning but it was not an orbital shot of any kind .)

Sgt. O'Donnell said the civilian at white Sands said that while they were watching for the re-entry vehicles that they were distracted by a bright white light (in a different section of the sky than that expected for the missles) that came quite near the earth. Sgt. O'Donnell said that they had no idea what the light was caused by.

white Sands

Country of actually see The Light himself; but a warry commander Commander Me Burney did see it.

Memo for the Record

Subj: UFO Observation, 25 August 1967

Lt Marano spoke with Navy Commander McBurney regarding the unidentified observation of 25 August 1967. A couple of us were watching what was flying around. I didn't call in the range surveillance because at about that time the Atehna came in and it came in over the range and it completely slipped my mind about the UFO. It couldn't have been observed for over 45 seconds, it was more or less stationary. I would estimate the object to be 25 or 40 miles from where I was sitting. I personally thought it was an airplane. The airppace was cleared for the Athena but, at times planes do get in. We had five aircraft in the area at about 40,000 ft altitude. The athena came fro very high and fell from that distance then appeared to fall very slow, a very bright light. Since there are mountains in the background I doubt that surveillance radar could have picked it up, they don't do a very good job. The second stage of the Athena looked like a meteor, red in color. the second stage was ninety seconds behind the third stage. The third stage sparked because it still had fuel burning.

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 27TH TACTICAL FIGHTER WING (TAC)
CANNON AIR FORCE BASE, NEW MEXICO 88101



ATTH OF: DOI

SUBJECT: Report of an Unidentified Flying Object

Byse Code. 8

TO: FTD (TDETR)
University of Colorado

Report of Unidentified Flying Object

- a. Description of Object:
 - (1) Shape: Round
 - (2) Size: 3/4 size of moon moon was directly behind observer
 - (3) Color: Whitish Yellow
 - (4) Number: One (5) Formation: N/A
 - (6) Discernible features or details: Tail trailing object
 - (7) Tail: Glowed and changed shape continuously
 - (8) Sound: None
- (9) Other pertinent or unusual features: Also saw two objects in vicinity trailing sparks and heading down, these looked like meteors to observer but they did not burn out, they disappeared behind a hill.
- b. Description of Course of Objects:
- (1) What first called attention of observer to the object: Observer is a truck driver and was driving down highway U.S. 84 W and caught sight of object out of the corner of his eye.
- (2) Angle or elevation and azimuth of the object when first observed: About 20° angle with 305° azimuth from highway.
- (3) Angle or elevation of object upon dissappearance: 45° made "U" turn and gradually disappeared to the S.W.
- (4) Description of flight path and maneuvers of object: Object was heading NE to SW then made a "U" turn.
 - (5) How dis object disappear: Up and to the SW not instantaneously.
 - (6) How long was the object visible: Total of 14 minutes.

SENO 164

- c. Manner of Observation: Ground Visual
- d. Time and Date of Sighting:

 - (1) 25 Aug 67 0611Z (2) Light Conditions: Bright moon light
- e. Location of Observer: 34°29'N/103°35'W. Just North of Melrose, New Mexico.
- f. Identification of Observer: Civilian Lubbock, Texas, phone: A reliable observer. At time of sighting, Mr. Shad a friend in the vehicle with him who also observed the object, I did not interview him, his name is Lubbock, Texas.
- g. Weather Conditions:

ALTITUDE	WIND DIRECTION	VELOCITY	TEMPERATURE
Surface	South	3 Knots	63°F
6,000	South	25 Knots	62°F
10,000	South	5 Knots	54°F
16,000	Northeast	10 Knots	54°F 23°F
20,000	South	30 Knots	9°F
30,000	North	30 Knots	-34°F
50,000	Northwest	20 Knots	-55°F

Ceiling and visibility: Clear 15 miles. No cloud cover or thunder storms in area. Temperature gradient was 1180 degrees (normal)

- h. Any unusual activity or conditions: At approximately 18,000 feet there was a temperature inversion of approximately 2 degrees.
- i. Interception or Identification Action: None
- j. Local air traffic conditions: None in the area at time of sighting.

k. Report prepared by: James O'Donnell, SSgt, Intelligence Specialist, 27th DCI, Cannon AFB, New Mexico. Duty extension 2639 or 2643. Home phone: 762-0344.

Due to the information available to the investigator, it is not possible to determine the cause of this sighting. Investigator does believe that the reflection of lights off the temperature inversion which existed at 18,000 feet in the area of the sighting may be responsible, at least in part for the report.

James O'Donnell, SSgt, USAF

DOI-27 Operational Intelligence

250mg 67

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433



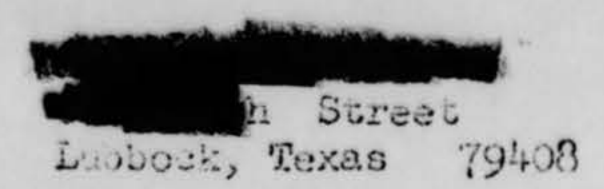
REPLY TO

TDET/UFO

SEP 1 3 1967

SUBJECT

UFO Observation 25 August 67



Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

THES C. MANATT, Colonel, USAF

1 Atch FTD Form 164 w/envelope

U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

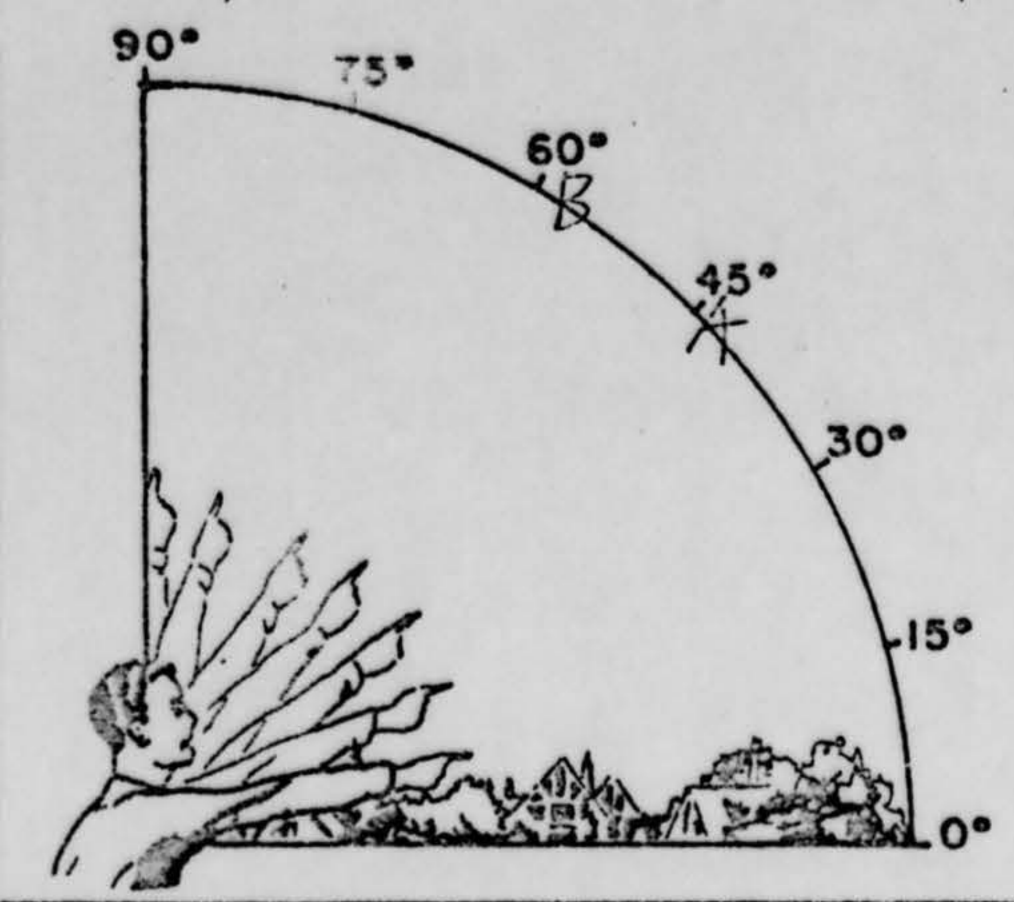
1. When did you see the object?	2. Time of day: 12 10 Minutes	
25 celly 1967 Doy Month Year	(Circle One): A.M or P.M.	
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other (Circle One): a. Daylight Saving b. Standard		
4. Where were you when you saw the object?		
. +	VRAIN CURRY CO NEW	
Nearest Postal Address	City or Town COPPY CO NEW MERICE	
5. How long was object in sight? (Total Duration) Hours Minutes Seconds		
c. N b. Fairly certain TWIN d. J	lot very sure	
b. Fairly certain Twin d. J	UST a guess one for PAN one for MAPH	
5.1 How was time in sight determined? TACHO	MEIER CHAPIS one for MAPH	
5.2 Was object in sight continuously? Yes No		
6. What was the condition of the sky?		
DAY	SHI	
a. Bright (a) B	right	
ь. Cloudy Б. C	loudy	
7. IF you saw the object during DAYLIGHT, where was the SUN located as you looked at the object?		
	o your left	
	verhead on't remember	
c. 10 your right	On I temember	

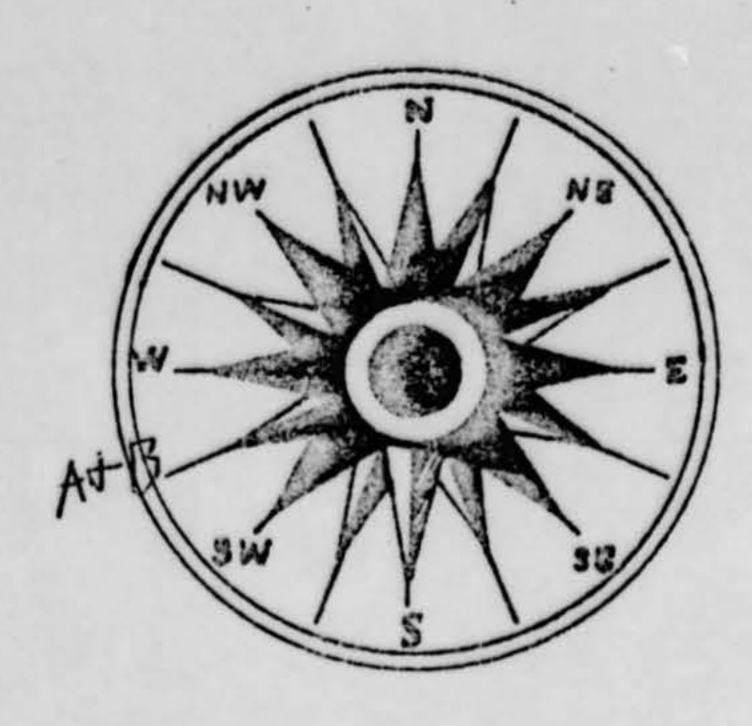
8. IF you saw the object at NIGHT, what did you notice concerning the STARS and MOON?			
8.1 STARS (Circle One):	8.2 MOON (Circle One):		
a. None	(a) Bright moonlight		
	Bright moonlight b. Dull moonlight		
b. A few	c. No moonlight - pitch dark		
d. Don't remember	d. Don't remember		
d. Den Tremember	G. Don Tremember		
9. What were the weather conditions at the time you saw the object?			
CLOUDS (Circle One):	WEATHER (Circle One):		
(a.) Clear sky	(a. Drv)		
b. Hazy	b. Fog, mist, or light rain		
c. Scattered clouds	c. Moderate or heavy rain		
d. Thick or heavy clouds	d. Snow		
	e. Don't remember		
	a light WiTH OUTLINE		
11. If it appeared as a light, was it brighter than the brightest stars? (Circle One): a. Brighter b. Dimmer c. About the same d. Don't know 11.1 Compare brightness to some common object: THE MICON AND THE SAME COLOR UNTIL IT STARTED BACK UP MAR RECEDED AN FASED.			
12. The edges of the object were:			
	e. Other dimMLE / OUTLINED WITH A GLOW OR HALO		
(Circle One): a. Fuzzy or blurred	With A GLOW OR WILL		
b. Like a bright sta c. Sharply outlined	BEHIND IT		
d. Don't remember			
a. Don i remember			
13. Did the object:	(Circle One for each question)		
a. Appear to stand still at any time	? Yes (No.) Don't know		
b. Suddenly speed up and rush away			
c. Break up into parts or explode?			
d. Give off smake? GLOW D e. Change brightness?	Yes No Don't know		
f. Change shape?			
g. Flash or flicker?	Yes Don't know Yes Don't know		
h. Disappear and reappear?	Yes (No) Don't know		

14. Did the object disappear while you were watching it? If so, how? IT MADE A TURN AND WENT BACK SUT INTO SPACE "IT did NOT CROSS HORIZON" AND UNT.L EADED ABOUT 5 MINUTES FROM TURN FADE OUT		
15. Did the object move behind something at any time, particularly a cloud? (Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind:		
16. Did the object move in front of something at any time, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what in front of:		
17. Tell in a few words the following things about the object: a. Sound WAS GRIVING TRUCK did NOT HEAR SOUND b. Color PALE SELLOW		
18. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head?		
ABOUT 1/8		
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.		
$(22)^{\vee} \rightarrow \uparrow$		
COULD NOT SEE ANY PROTRUSIONS EXHAUST OR VAPORTRAIL BEHIND OBJECT, FLICRERING IN GLOW OF EXHAUST		

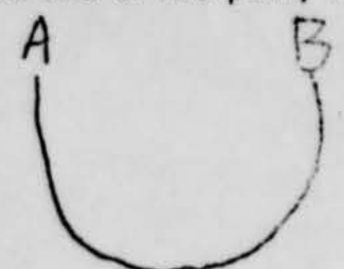
20. Do you think you can estimate the speed of the object?				
(Circle One) Yes (No.)				
IF you answered YES, then what speed would you est	imate?			
21. Do you think you can estimate how far away from you the object was? ABOUT 35,000 WHILM (Circle One) Yes No FIRST SIGHTED CAME ON TO ABOUT 10,000 THEM				
(Circle One) Yes No	FIRST SIGHTED CAME			
IF you consumed VEC than have for any one II	ON TO ABOUT 10,000THAN			
IF you answered YES, then how far away would you s	WENT BACK OUT			
22. Where were you located when you saw the object? (Circle One):	23. Were you (Circle One)			
10	a. In the business section of a city?			
a. Inside a building	b. In the residential section of a city?			
b.) In a cos TRUCK	c.) In open countryside?			
c. Outdoors	d. Near an airfield?			
d. In an airplane (type) e. At sea	e. Flying over a city?			
f. Other	f. Flying over open country? g. Other			
·· V''/	g. Onier			
24. IF you were MOVING IN AN AUTOMOBILE or other v 24.1 What direction were you moving? (Circle One)	ehicle at the time, then complete the following questions:			
a. North c. East	e. South (g.) West			
b. Northeast d. Southeast	e. South f. Southwest h. Northwest			
24.2 How fast were you moving? 60 m	iles per hour.			
24.3 Did you stop at any time while you were looking	at the object?			
(Circle One) Yes (No)	StowEd DOWN TO 10 MPH			
25. Did you observe the object through any of the following	pulled GLASSES			
(a.) Eyeglasses (Yes) No e.	Binoculars Yes No OFF HA PUT			
	Telescope Yes No HE #4 907 Window			
c. Windshield (Yes) No g.	Theodolite Yes No WO REFLICTION			
d. Window glass Yes No h.	Other OF Li 6/17			
26. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw. IT W+5 ABOUT 3/4 THB SIZE OF THE MOCN WHICH WAS UP AND BEHIND ME, IT MADE A VERY GOOD COMPARISON				

27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.



SHOOTING STARS, THEN

MOMIENTS LAFER MHOTHER

OME "IN THE SAME PATH

AS THE FIRST TWO:

THEN I BECAME CONCIOS

THAT SOMETHINGELSE WAS

UP THERE. I LOOKED,

GOT MY CO-DRIVER UP FROM

THE BUNK, AND HE SAW LARGE

WENT JOWN ON ON CHMNONNE PRINCE